						\$I	leet1 <u>(</u>	A) of 2					
SUBSTITUTE (MODIFIED)				T OF COMMERCE DEMARK OFFICE	ATTY. DOCKET NO.: 062	004001 SERIAL NO.: 08/265,237							
	S	EMENTAL INFORMATION TATEMENT BY APPLICAN	T	•	APPLICANT: Kjell G.E. Bäckström et al.								
(37 CFR 1.		everal sheets if nec	essery)		FILING DATE: June 23, 19	GROUP: 1	GROUP: 1806						
				U.S. PATEN	T DOCUMENTS								
EXAMINER INTER		PATENT NUMBER	ISSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE					
文义	AA	4 8 4 7 2 9 8	Jul 11 1989	Alexander et	al.	514	565						
	AB	4 9 9 4 4 3 9	Feb 19 1991	Longenecker c	t al.	514	003						
-+-+	AC	5 0 0 6 3 4 3	Apr 9 1991	Benson et al.		424	450						
<del>-   -  </del>	ΑĎ	5 1 2 2 1 2 7	Jun 16 1992	Stanley		604	890.1						
<del>{ -</del> }	AE	5 1 7 9 0 7 9	Jan 12 1993	Hansen et al.		514	004						
W	AF	5 2 0 0 3 9 3	Apr 6 1993	Weiner		514	003						
VY 1	AG	5 5 1 4 6 7 0	May 7 1996	friedman et a	l.	514	002						
NASC I		<u></u>	FOREIGN PAT	ENT OR PUBLISH	ED FOREIGN PATENT APPLICAT								
			PUBLICATION					TRANSLATION					
$\sim$		DOCUMENT NUMBER	DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES NO					
<del>\</del>	AH	W090/07333	12/07/90	PCT	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		<del> </del>						
	AI	W092/08446	29/05/92	PCT									
<del>-      </del>	AJ	EP 0 023 359 A2	04/02/81	Europe									
<b>→</b>	AK	GB 837,465	15/06/60	Great Britain									
1)3	AL	DK DD 261 096 A1	19/10/88	Germany X									
				12 1 7	n nl 4 n.412			,					
<del>-                                    </del>					tle, Date, Place of Public		A F. A4	67 ppt 004 140					
	AM		Almer et al., Insulin Inhalation - At Last A Break-Through, Diabetes Res. Clin. Pract. 5:5163-POS-001-169,										
W			1988.										
() of	AN		Bjork, Starch Microspheres as a Nasal Delivery System for Drugs, ACTA Univ. Upsaliensis, UPPSALA,										
			Comprehensive Summaries of Uppsala Dissertations from the Faculty of Pharmacy, 103: parts 1-5, 1993.										
	AO	<u> </u>	Chandler et al., Nasal Absorption in Rats. 11. Effect of Enhancers on Insulin Absorption and Masal										
74		Histology, Int'l											
	AP			spersing Agents	in Inhalation and Intra	nasal Aeros	ol Suspensio	ns, Aerospi Age,					
			pp. 52-54, 1985.										
	ΑQ	Dahiback et al.,	Dahlback et al., Regional Administration of Drugs to the Rabbit Respiratory Tract, Effects on Absorption,										
		J. Aerosol Medic	ine, 7th Into	ernational Cong	ress on Aerosols in Medic	ine, Sept.	1968, p. 222						
X	AR	Dahlback et al., Deposition of Tracer Aerosols in the Rabbit Respiratory Tract, J. Aerosol Sci., Vol. 18,											
	No. 6- pp. 733-736, 1987,												
EXAMINE	R	Caul Le	ton		DATE CONSIDERED	2/16	/03						
EXAMINER:	Init with	ial citation consider next communication t	ed. Draw li o applicant.	ne through cita	ntion if not in conformanc	e and not c	onsidered.	Include copy of					

, 12/14/ <i>2</i>	.003	19:	03 F2	AA			<***	à-		5	heet 2	图 005 图 of	_ 2	
SUBSTITUTE FORM PTO-1449 U.S. ARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE									ATTY. DOCKET NO.: 06 004001 SERIAL NO.: 08/265,23					
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT									APPLICANT: Kjell G.E. Bëckström et al.					
(Use several sheets if necessary) (37 CFR 1.98(b))							essery) '		FILING DATE: June 23, 19	GROUP:	GROUP: 1806			
							1	U.S. PATEN	T DOCUMENTS					
EXAMINER INITIAL			PATENT NUMBER				ISSUÉ DATE		PATENTEE	E CLASS		FILING DATE IF APPROPRIATE		
	ВА				T									
	BB						1							
							FOREIGN PA	TENT OR PUBLISH	ED FOREIGN PATENT APPLICAT	TION				
							PUBLICATION			51.400	CURAL ASS	TRANSLATION		
	,		OCUMENT NUMBER				DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	МО	
	BC						'							
				ОТН	ER D	DCNI	MENTS (Includ	ding Author, Ti	tle, Date, Place of Public	cation)				
De	BD.		Gordon et al., Nasal Absorption of Insulin: Enhancement by Hydrophobic Bile Salts, Proc. Nat'l. Acad. Sci.											
			USA,	usa, 82:7419-23, 1985.										
1		-	Lee	et al.	. M	uço:	al Penetrat	ion Enhancers f	or Facilitation of Peptid	e and Protei	n Drug Abso	rption, C	ritical	
	8E		Reviews in Therspeutic Drug Carrier Systems, 8(2):91-192, 1991.											
			Ruin, Diabetics May Not Need Their Insulin Shots, article in Sydsvenska (Dagbladet), Monday, June 12, 1989.											
	BF		(English translation attached)											
			Schar	hanker et al., Species Comparison of Drug Absorption from the Lung After Aerosol Inhalation or										
	BG		Intratracheal Injection, Drug Metabolism & Disposition, Vol. 14, pp. 79-88, 1986.											
V	ВН		Wearley, Recent Progress in Protein and Peptide Delivery by Moninvasive Routes, Critical Reviews in											
			Therapeutic Drug Carrier Systems, 8(4):331-94, 1991.											
X			Yoshida et al., Absorption of Insulin Delivered to Rabbit Trachea Using Aerosol Dosage Form, J. Pharm.											
	18	$\overline{k}$	Şci.	. 68:6	70 ¢	197	79.			, ,				
EXAMINE	ind	DATE CONSIDERED 12 16 03												

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute Disclosure Form (PTD-1449)